Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	87	("415"/\$.ccls. or "417"/\$.ccls. or "60"/\$.ccls.) and ((swing or swinging) near5 (vane or vanes))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 08:06
L2	3	("415"/\$.ccls. or "417"/\$.ccls. or "60"/\$.ccls.) and ((swing or swinging) near5 (vane or vanes)) and "nozzle ring"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 08:29
L3	87	("415"/\$.ccls. or "417"/\$.ccls. or "60"/\$.ccls.) and ((swing or swinging) near5 (vane or vanes))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 08:22
L4	19	parker.in. and turbocharger	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 08:23
L5	300	("415"/\$.ccls. or "417"/\$.ccls. or "60"/\$.ccls.) and "nozzle ring"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 12:00
L6	26	("415"/\$.ccls. or "417"/\$.ccls. or "60"/\$.ccls.) and ((move or moving or moves or moved) near3 "nozzle ring")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 08:35
L7	26	("415"/\$.ccls. or "417"/\$.ccls. or "60"/\$.ccls.) and ((move or moving or moves or moved) near3 "nozzle ring") and "nozzle ring"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 08:41
L8	11	"5044880"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 08:38
L9	46	("415"/\$.ccls. or "417"/\$.ccls. or "60"/\$.ccls.) and ((move or moving or moves or moved) near3 (nozzle near3 ring)) and (nozzle near3 ring)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 10:15
L10	4	"6523345"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 10:10

L11	3	("415"/\$.ccls. or "417"/\$.ccls. or "60"/\$.ccls.) and ((move or moving or moves or moved) near3 (nozzle near3 ring)) and (nozzle near3 ring) and ("guide vane" or "guide vanes")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 10:16
L12	3762	("415"/\$.ccls. or "417"/\$.ccls. or "60"/\$.ccls.) and ("guide vane" or "guide vanes")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 10:17
L13	110	("415"/\$.ccls. or "417"/\$.ccls. or "60"/\$.ccls.) and ("guide vane" or "guide vanes") and (nozzle near3 ring)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 10:17
L14	20	("415"/\$.ccls. or "417"/\$.ccls. or "60"/\$.ccls.) and ("guide vane" or "guide vanes") and (nozzle near3 ring) and "variable geometry"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 10:34
L15	. 2	Jp-2002066590-a\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 10:35
L16 *	2	"6851256"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 10:35
L17	1	2003-749643.NRAN.	DERWENT	OR	OFF	2005/05/04 10:36
L18	1	"4615172".PN.	USPAT; USOCR	OR	OFF	2005/05/04 10:37
L19	1	"6422004".PN.	USPAT; USOCR	OR	OFF	2005/05/04 10:37
L20	1	"6546721".PN.	USPAT; USOCR	OR	OFF	2005/05/04 10:38
L21	1	"6666020".PN.	USPAT; USOCR	OR	OFF	2005/05/04 10:38
L22	1	"6672050".PN.	USPAT; USOCR	OR	OFF	2005/05/04 10:38
L23	0	("415"/\$.ccls. or "417"/\$.ccls. or "60"/\$.ccls.) and "variable gemetry" and (exhaust near3 temperature) and (("500" or "600" or "700") near3 (degree or degrees))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 12:05

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L24	0	("415"/\$.ccls. or "417"/\$.ccls. or "60"/\$.ccls.) and "variable gemetry" and (exhaust near3 temperature) and "500.degree"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 12:02
L25	0	("415"/\$.ccls. or "417"/\$.ccls. or "60"/\$.ccls.) and "variable gemetry" and (exhaust near3 temperature) and (("500" or "600" or "700") near3 (For farenheight))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 12:03
L26		("415"/\$.ccls. or "417"/\$.ccls. or "60"/\$.ccls.) and "variable gemetry" and (exhaust near3 temperature) and (("500" or "600" or "700") near3 ((F near3 degree) or (farenheight near3 degree)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 12:04
L27	- 0	("415"/\$.ccls. or "417"/\$.ccls. or "60"/\$.ccls.) and "variable gemetry" and (exhaust near3 temperature) and ("degree.F" or "degree.farenheigh")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 12:05
L28	. 0	("415"/\$.ccls. or "417"/\$.ccls. or "60"/\$.ccls.) and "variable gemetry" and (exhaust near3 temperature) and ("500 degree")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 12:05
L29	0	("415"/\$.ccls. or "417"/\$.ccls. or "60"/\$.ccls.) and "variable gemetry" and (exhaust near3 temperature) and ("500.degree")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 12:05
L30	0	("415"/\$.ccls. or "417"/\$.ccls. or "60"/\$.ccls.) and "variable gemetry" and (exhaust near3 temperature)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 12:05
L31	192	("415"/\$.ccls. or "417"/\$.ccls. or "60"/\$.ccls.) and "variable geometry" and (exhaust near3 temperature)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 12:05
L32	2	("415"/\$.ccls. or "417"/\$.ccls. or "60"/\$.ccls.) and "variable geometry" and (exhaust near3 temperature) and (("500" or "600" or "700") near3 (degree or degrees))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 12:06
L33	1	("415"/\$.ccls. or "417"/\$.ccls. or "60"/\$.ccls.) and "variable geometry" and (exhaust near3 temperature) and (("500" or "600" or "700") near3 ("degree.F" or degrees))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 12:07

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L34	1	("415"/\$.ccls. or "417"/\$.ccls. or "60"/\$.ccls.) and "variable geometry" and (("500" or "600" or "700") near3 ("degree.F" or degrees))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 12:07
L35	0	("415"/\$.ccls. or "417"/\$.ccls. or "60"/\$.ccls.) and "variable geometry" and (("500" or "600" or "700") near3 ("degree.F" or "degrees.F"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 12:08
L36	4	("415"/\$.ccls. or "417"/\$.ccls. or "60"/\$.ccls.) and "variable geometry" and (("500" or "600" or "700") same ("degree.F" or degrees))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 12:09
L37	0	("415"/\$.ccls. or "417"/\$.ccls. or "60"/\$.ccls.) and "variable geometry" and (("500" or "600" or "700") same ("degree.F" or "degrees.fahrenheit"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 12:11
L38	0	("415"/\$.ccls. or "417"/\$.ccls. or "60"/\$.ccls.) and "variable geometry" and (("500" or "600" or "700") same ("degree.c" or "degrees.celsius"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 12:12
L39	0	("415"/\$.ccls. or "417"/\$.ccls. or "60"/\$.ccls.) and "variable geometry" and (("500" or "600" or "700") same ("degree.c" ))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 12:12
L40	0	("415"/\$.ccls. or "417"/\$.ccls. or "60"/\$.ccls.) and "variable geometry" and (("500" or "600" or "700") same ("degree.C" ))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 12:13
L41	2	"6851256"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 12:12
L42	0	("415"/\$.ccls. or "417"/\$.ccls. or "60"/\$.ccls.) and "variable geometry" and ("500.degree.C." or "600.degree.C.")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 12:14
L43	88	("415"/\$.ccls. or "417"/\$.ccls. or "60"/\$.ccls.) and "variable geometry" and ("500" or "600" or "700") and (degree or degrees)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 12:15

144		/!!41 E!!/# colo or !!41 7!!/# colo or	LIC DCDLIC	0.0	OFF	2005/05/04 12:22
L44	64	("415"/\$.ccls. or "417"/\$.ccls. or "60"/\$.ccls.) and "variable geometry" and ("500" or "600" or "700") and (degree or degrees) and temperature and ("exhaust gas" or "exhaust gases")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 12:22
L45	1364	("60"/\$.ccls.) and ("500" or "600" or "700") and (degree or degrees) and temperature and ("exhaust gas" or "exhaust gases")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 12:22
L46	389	("60"/\$.ccls.) and ("500" or "600" or "700") and (degree or degrees) and temperature and ("exhaust gas" or "exhaust gases") and (turbo or turbocharger or supercharger)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 12:22
L47	195	("60"/\$.ccls.) and ("500" or "600" or "700") and (degree or degrees) and (temperature near3 ("exhaust gas" or "exhaust gases")) and (turbo or turbocharger or supercharger)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 12:48
L48	20	("60"/\$.ccls.) and ("500" or "600" or "700") and ((degree or degrees) near5 (temperature near3 ("exhaust gas" or "exhaust gases"))) and (turbo or turbocharger or supercharger)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 12:51
L49	28	("60"/\$.ccls.) and ("200" or "300" or "400" or "500" or "600" or "700") and ((degree or degrees) near5 (temperature near3 ("exhaust gas" or "exhaust gases"))) and (turbo or turbocharger or supercharger)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 12:52
L50	13	("60"/\$.ccls.) and (("200" or "300" or "400" or "500" or "600" or "700") same ((degree or degrees) near5 (temperature near3 ("exhaust gas" or "exhaust gases")))) and (turbo or turbocharger or supercharger)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 12:55
L51	3	("60"/\$.ccls.) and (("200" or "300" or "400" or "500" or "600" or "700") same ((degree or degrees) near5 (temperature near3 ("exhaust gas" or "exhaust gases")))) and (turbo or turbocharger or supercharger) and fahrenheit	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 12:56
L52	3	(("200" or "300" or "400" or "500" or "600" or "700") same ((degree or degrees) near5 (temperature near3 ("exhaust gas" or "exhaust gases")))) and (turbo or turbocharger or supercharger) and fahrenheit	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 12:56

L53	0	(("200" or "300" or "400" or "500" or "600" or "700") same ((degree or degrees) near5 (temperature near3 ("exhaust gas" or "exhaust gases")))) and (turbo or turbocharger or supercharger) and centifrade	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 12:56
L54	1	(("200" or "300" or "400" or "500" or "600" or "700") same ((degree or degrees) near5 (temperature near3 ("exhaust gas" or "exhaust gases")))) and (turbo or turbocharger or supercharger) and centigrade	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 12:57
L55	14	(("200" or "300" or "400" or "500" or "600" or "700") same ((degree or degrees) near5 (temperature near3 ("exhaust gas" or "exhaust gases")))) and (turbo or turbocharger or supercharger) and ("C" or centigrade)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 12:58
L56	1	(("200" or "300" or "400" or "500" or "600" or "700") same ((degree or degrees) near5 (temperature near3 ("exhaust gas" or "exhaust gases")))) and (turbo or turbocharger or supercharger) and ("degree.C." or centigrade)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 12:59
L57	1	(("200" or "300" or "400" or "500" or "600" or "700") same ((degree or degrees) near5 (temperature near3 ("exhaust gas" or "exhaust gases")))) and (turbo or turbocharger or supercharger) and ("degree.C" or centigrade)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 12:59
L58	15	(("200" or "300" or "400" or "500" or "600" or "700") same ((degree or degrees) near5 (temperature near3 ("exhaust gas" or "exhaust gases")))) and (turbo or turbocharger or supercharger)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 12:59

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	42	(415/156-175.ccls.) and ((bypass or bypasses or bypassing or bypassed) near3 passage)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 14:17
L2	4	(415/156-175.ccls.) and ((bypass or bypasses or bypassing or bypassed) near3 passage) and (nozzle near3 ring)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 14:17
L3	28	((bypass or bypasses or bypassing or bypassed) near3 passage) and (nozzle near3 ring)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 15:14
L4	78	mulloy.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 15:14
L5	1	mulloy.in. and steep	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 15:16
L6	24	415/156-175.ccls. and steep	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 15:16
L7	3	415/156-175.ccls. and (steep near3 angle)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 15:18
L8	521	415/156-175.ccls. and perpendicular	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 15:18
L9	12	415/156-175.ccls. and perpendicular and (bypass near3 flow)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 15:20
L10	254	415/158.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 15:26

L11	11	415/158.ccls. and (bypass or bypasses or bypassed or bypassing)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 15:28
L12	1584	"415"/\$.ccls. and (bypass or bypasses or bypassed or bypassing)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 15:28
L13	85	"415"/\$.ccls. and ((bypass or bypasses or bypassed or bypassing) near3 exhaust)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/04 15:29